

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1	"6160346".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 15:58
L3	124	(LED.U/C. OLED.U/C. OELD.U/C. ((electro \$1luminescen\$ lumines \$6) near3 (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))).ab. and (substrate plate panel (base with material)) near3 (gap crevice concav \$4 aperture opening) with (TFT "T.sub.D" "T.sub.dr" "T.sub.sw" transistor (active near3 matri\$4))	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 16:00
L4	20	(LED.U/C. OLED.U/C. OELD.U/C. ((electro \$1luminescen\$ lumines \$6) near3 (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))).ab. and (substrate plate panel (base with material)) near3 (gap crevice concav \$4 aperture opening) with (TFT "T.sub.D" "T.sub.dr" "T.sub.sw" transistor (active near3 matri\$4)) and (organic with semiconductor with element)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 16:13
L5	1	"10583018"	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 16:17

S1	794	"4885211"	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/16 18:41
S2	1	"4885211".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/16 18:42
S3	747	S1 and ((functional organic polymer\$3) with (layer film laminat\$3 coat \$3)) with ((electrode metal conduct\$4)with (coat\$4 laminat\$3 layer\$3 film sheet))	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/16 18:44
S4	2386	427/66,533-539,553-559,256,258-265,271-278,372.2,284-397.ccls. and (layer film laminat\$3 coat\$3)) and ((electrode cathode (conduct\$4 metal (negative positive) with (pole electrode))) with (gap hole opening concavity crevice aperture dip depression) and (vacuum hermetic evacuat \$4)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/18 14:51
S7	55	S4 and (alkal\$4 with metal) and ("% " percent) with volume	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/18 14:53
S10	1641	S4 and @ad<"20031216"	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/18 14:54
S18	929	((electrode cathode (conduct\$4 metal (negative positive) with (pole electrode))) with (layer film laminat\$3 coat\$3)) and (gap hole opening concavity crevice aperture dip depression) with (base plate panel) with (vacuum with (inject\$3 deposit\$4 coat\$4))	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/18 15:11
S19	604	S18 and @ad<"20031216"	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/18 15:12
S20	195	S19 and ("313" "445" "427").clas.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/18 15:12

S21	750	((electro cathode (conduct\$4 metal (negative positive) near3 (pole electrode))) near3 (layer film laminat\$3 coat\$3)) and (gap hole opening concavity crevice aperture dip depression) near3 (base substrate plate panel) with (vacuum with (inject\$3 deposit\$4 coat \$4))	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/18 15:18
S22	501	S21 and @ad<"20031216"	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/18 15:19
S23	179	S22 and ("313" "445" "427").clas.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/18 15:19
S24	238	S22 and ("313" "445" "427" "438" "257").clas.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/18 15:45
S25	796	(LED.U/C. OLED.U/C. OELD.U/C. ((electro \$1luminescen\$ lumines \$6) near3 (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))).ab. and (electrode cathode anode (metal conduct\$) with (layer film coat\$4 laminat \$4) and (base with material) panel sheet plate) with (gap hole crevice concavi\$4 aperture opening) with vacuum with (deposit\$4 inject\$)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/18 15:57
S26	714	S25 and ("313" "445" "427" "438" "257").clas.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/18 15:59
S27	432	S26 and @ad<"20031216"	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/18 15:59

S28	557	(LED.U/C. OLED.U/C. OELD.U/C. ((electro \$1luminescen\$ lumines \$6) near3 (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))).ab. and (electrode cathode anode (metal conduct\$)) near3 (gap opening depression dip irregular\$6 rough\$4) and @ad<"20031210" and ("313" "445").clas.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/18 17:07
S31	946	313/507-512.ccls. and @ad<"20031210" and (encapsulant\$4 (seal\$4 with substrate) cover)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/18 19:49
S32	943	S31 and (Sn Pb Cd Sb In Ag ((alkaline alkali rare) with earth with metal))	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/18 19:49
S33	465	S32 and ((electrode cathode anode(coduct\$4 metal (negative positive) with (pole electrode))) with (layer film laminat\$3 coat\$3)) with (gap hole opening concavity crevice aperture dip depression)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/18 19:52
S34	23	S33 and ("% " percent) with volume	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/18 19:53
S35	442	S33 not S34	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/18 19:54
S37	1914	transparent with (film electrode coat\$3) with (Bismuth indium Tin "Bi-Sn") with (cadmium lithium sodium potassium rubidiym Caesium Francium Beryllium Magnesium calcium strontium barium radium "Li" "Na" "Rb" "k" "Cs" "Fr" "Mg" "Sr")	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 10:25

S38	647	S37 and ("313" "445" "427" "257" "438").clas. and @ad<"20031204"	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 10:28
S39	72	transparent with (film electrode coat\$3) with (Bismuth "Bi-Sn") with (cadmium lithium sodium potassium rubidium Caesium Francium Beryllium Magnesium calcium strontium barium radium "Li" "Na" "Rb" "K" "Cs" "Fr" "Mg" "Sr")	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 10:30
S40	16	transparent with (conduct \$4 electrode) with (film layer sheet coat\$3) with (Bismuth "Bi-Sn") with (cadmium lithium sodium potassium rubidium Caesium Francium Beryllium Magnesium calcium strontium barium radium "Li" "Na" "Rb" "K" "Cs" "Fr" "Mg" "Sr")	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 10:45
S41	16	transparent with (conduct \$4 electrode) with (laminat \$4 film layer sheet coat \$3) with (Bismuth "Bi-Sn") with (cadmium lithium sodium potassium rubidium Caesium Francium Beryllium Magnesium calcium strontium barium radium "Li" "Na" "Rb" "K" "Cs" "Fr" "Mg" "Sr")	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 10:45
S42	2	("2702259").URPN.	USPAT	OR	ON	2008/04/23 10:49
S43	16	"4014660"	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 10:51
S44	291	transparent with (film electrode coat\$3) with (Bismuth "Bi-Sn" "Bi-Ag" "Bi-Pb-Sn-Cd" "Bi-Cd-In")	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 11:06
S45	34	S44 and ("313" "445" "427" "257" "438").clas. and @ad<"20031204"	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 11:06

S46	0	transparent with (film electrode coat\$3) with ("Bi-Sn" "Bi-Ag" "Bi-Pb-Sn-Cd" "Bi-Cd-In")	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 11:08
S47	256	("Bi-Sn" "Bi-Ag" "Bi-Pb-Sn-Cd" "Bi-Cd-In")	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 11:08
S48	23	("Bi-Pb-Sn-Cd" "Bi-Cd-In")	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 11:08
S49	2	"4398975".pn. "5120498".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 11:15
S50	27	("3103067" "3261721" "3627517" "3881953" "4344794" "4387073" "4525327" "4588657" "4623514" "4797328" "4810308" "4917861").PN. OR ("5120498").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 11:24
S51	1	("Bi-Sn" "Bi-Ag" "Bi-Pb-Sn-Cd" "Bi-Cd-In") with (TFT "T.sub.D" "T.sub.dr" "T.sub.sw" transistor (active near3 matri\$4))	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 11:35
S52	1	10/583018	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 12:28
S61	8554	(LED.U/C. OLED.U/C. OELD.U/C. ((electro \$1luminescen\$ lumines \$6) near3 (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))).ab. and (substrate plate panel (base with material)) with (gap crevice concav\$4 aperture opening)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 13:55

S62	4386	(LED.U/C. OLED.U/C. OELD.U/C. ((electro \$1luminescen\$ lumines \$6) near3 (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))).ab. and (substrate plate panel (base with material)) near3 (gap crevice concav \$4 aperture opening)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 13:56
S63	870	(S61 S62) and ("313" "445").clas. and @ad<"20031204"	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 13:57
S64	183	(LED.U/C. OLED.U/C. OELD.U/C. ((electro \$1luminescen\$ lumines \$6) near3 (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))).ab. and (electrode cathode anode (metal conduct\$) with (layer film coat\$4 laminat \$4)) with (vacuum with (deposit\$4 inject\$))and ((base with material) panel sheet plate) with (gap crevice concavi\$4 aperture opening)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 14:10
S65	60	S64 and ("313" "445"). clas. and @ad<"20031204"	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 14:12

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